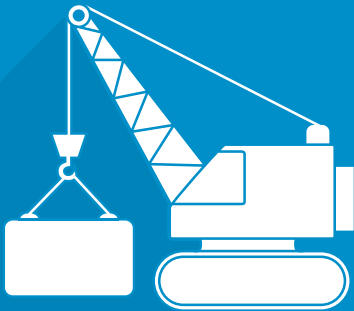
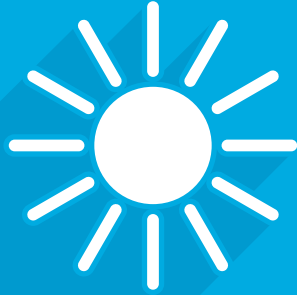


Shaw Centre Sustainability Facts

shaw-centre.com



Shaw Centre was built in part using materials from the former Ottawa Congress Centre.



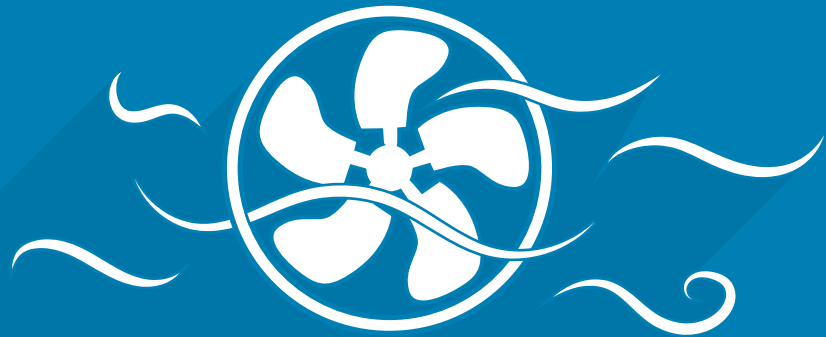
Daylight sensors on the ceiling of all meeting levels of the Shaw Centre automatically dim the artificial lights when natural light is sufficient.



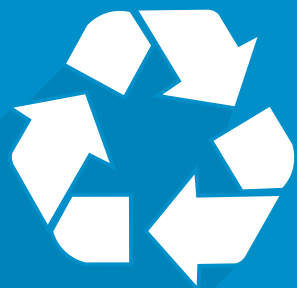
Shaw Centre's lobby curtain wall features double glazed, low-e coated, argon-filled, thermally treated windows, saving energy by keeping air from escaping and letting natural light in.



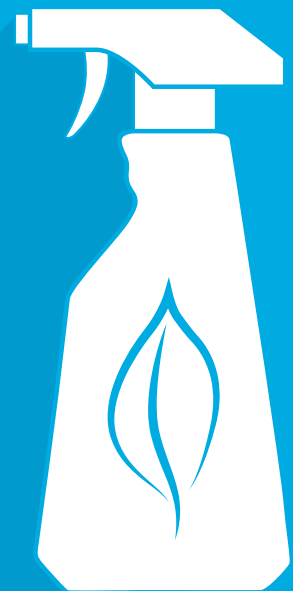
ORCA is the ultimate waste management system, turning food waste into environmentally safe water that flows straight into the municipal sewage system. It can divert up to 875,000 pounds of food waste from going to landfill



When Canada Hall is unoccupied, the ventilation fans supply less fresh air to save energy. As the room fills with people, the CO2 sensor monitors the amount of carbon dioxide they exhale and increase the ventilation accordingly.



In our loading dock, we have our "Recycling Wall". Everything is recycled: metals, paper/cardboard, glass, plastics, batteries/bulbs and electronics.



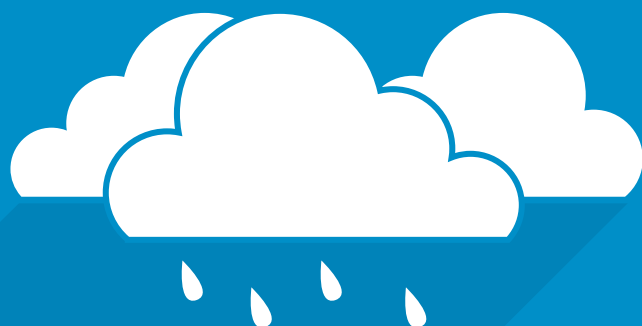
Shaw Centre's Green Housekeeping uses Green Seal or EcoLogo certified cleaning products, which are healthier for visitors and safer for housekeeping colleagues.



Shaw Centre contains low-VOC (volatile organic compounds) materials, such as paints, sealants, adhesives, and carpet, and all furniture is GREENGUARD certified, all of which preserves indoor air quality standards.



Shaw Centre has purchased 1,263,005 kWh from certified renewable energy sources.



Shaw Centre utilizes low flow plumbing to reduce water consumption and minimize impact on water and sewage treatment plants. A cistern system is in place to gather storm water to be recycled for toilet use and irrigation.